

## RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:

Source:

Date Processed by STIC:

09/922,067 C

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 703-308-4212; FAX: 703-308-4221

<u>Effective 12/13/03</u>: TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkr41note.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry directly to (EFFECTIVE 12/0N03).
   U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two. 2011 South Clark Place, Arlington, VA 22202
- 4 Federal Express, United Parcel Service, or-other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1803-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 10/08/03



IFW16

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/922,067E

DATE: 05/04/2004 TIME: 11:34:46

Input Set : A:\seqlist.txt

Output Set: N:\CRF4\05042004\I922067E.raw

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4 <110> APPLICANT: MacPhee, Colin Houston
                                                       Does Not Comply
         Tew, David Graham
                                                       Corrected Diskette Needed &
         Southan, Christopher Donald
 6
         Hickey, Deirdre Mary Bernadette
 7
        Gloger, Israel Simon
        Lawrence, Geoffrey Mark Prouse
 9
       Rice, Simon Quentyn John
10
12 <120> TITLE OF INVENTION: Lipoprotein Associated Phospholipase A2,
         Inhibitors Thereof and Use of the Same in Diagnosis and
13
         Therapy
14
16 <130> FILE REFERENCE: P30693C4X1C1
18 <140> CURRENT APPLICATION NUMBER: 09/922,067E
19 <141> CURRENT FILING DATE: 2001-08-03
21 <150> PRIOR APPLICATION NUMBER: 09/193,130
22 <151> PRIOR FILING DATE: 2000-11-28
24 <150> PRIOR APPLICATION NUMBER: 08/387,858
25 <151> PRIOR FILING DATE: 1994-06-24
27 <150> PRIOR APPLICATION NUMBER: PCT/GB94/01374
28 <151> PRIOR FILING DATE: 1994-06-24
30 <150> PRIOR APPLICATION NUMBER: GB 9313144.9
31 <151> PRIOR FILING DATE: 1993-06-25
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39 <212> TYPE: PRT
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44 1
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46
47 Lys Asp Phe Asp Gln .
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53 <212> TYPE: PRT
54 <213 > ORGANISM: Homo sapien
56 <400> SEQUENCE: 2
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60
               20
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DATE: 05/04/2004

TIME: 11:34:46

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Input Set : A:\seqlist.txt
                      Output Set: N:\CRF4\05042004\1922067E.raw
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    64 <211> LENGTH: 27
    65 <212> TYPE: PRT
    66 <213> ORGANISM: Homo sapien
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    76 <211> LENGTH: 19
    77 <212> TYPE: PRT
    78 <213> ORGANISM: Homo sapien
    82 <400> SEQUENCE: 4
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    84 1
    85 Pro Ala Asn
    89 <210> SEQ ID NO: 5
    90 <211> LENGTH: 420
    91 <212> TYPE: DNA
    92 <213> ORGANISM: Homo sapien
    94 <220> FEATURE:
    95 <221> NAME/KEY: misc_feature
    96 <222> LOCATION: 265, 390, 395, 403, 406
    97 <223> OTHER INFORMATION: n = A, T, C or G
    99 <400> SEQUENCE: 5
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    101 gtgttgattg gttgtgttaa tgttggtccc tggaataaga ttctcatcat ctccttcaat 120
    102 caagcagtcc cactgatcaa aatctttatg aagtcctaaa tgcttttgta agaatgctaa 180
    103 tgaagetttg ttgetaagat caatagetge atttgaatet atgteteeet ttaatttgag 240
--> 104 catgtgtcca attattttgc cagtngcaaa agtgaagtca gcaaaattct ggtggactga 300
    105 accordgatt gtaatcatot ttotttottt atcaggtgag tagcattttt toatttttat 360
   106 gatattagca ggatattgga aatattcagn gttgntaaaa agnggnggct gagggattct 420
   109 <210> SEQ ID NO: 6
112 <213> ORGANISM: Unknown

-> 114 <220> FEATURE: Homo sapien

115 <221> NAME/KEY: misc feature

ON line (220) To line (220) LOCATION: 84

117 <223> OTHER INFORMATION: n = A,T,C or G

119 <400> SEQUENCE: 6

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>> 121 aatcaggggt tcactaa
 > 121 aatcaggggt tcagtccacc aganttttgc tgacttcact tttgcaactg gcaaaataat 120
   122 tggacacatg ctcaaattaa agggagacat agattcaaat gtagctattg atcttagcaa 180
   123 caaagettea ttageattet tacaaaagea tttaggaett cataaagatt ttgtteagtg 240
   124 ggactgcttg attgaaggag atgatgagaa tcttattcca gggaccaaca ttaacacaac 300
   125 caattcaaca cateatgttt acagaactte ttecagggaa taggaggaaa tacaattggg 360
   126 gtttaaaata ggtttttt
                                                                                   379
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/922,067E

DATE: 05/04/2004

TIME: 11:34:46

Input Set : A:\seqlist.txt Output Set: N:\CRF4\05042004\I922067E.raw 128 <210> SEQ ID NO: 7 129 <211> LENGTH: 279 130 <212> TYPE: DNA SAME Erron 131 <213> ORGANISM: Unknown > 133 <220> FEATURE: (Homo sapien 134 <221> NAME/KEY: misc feature 135 <222> LOCATION: 257 136 <223> OTHER INFORMATION: n = A, T, C or G 138 <400> SEQUENCE: 7 139 gaagaatgca ttagatttaa agtttgatat ggaacaactg aaggactcta ttgataggga 60 140 aaaaatagca gtaattggac attettttgg tggagcaacg gttatteaga etettagtga 120 141 agatcagaga ttcagatgtg gtattgccct ggatgcatgg atgtttccac tgggtgatga 180 142 agratatice agaaticete ageeeetett tittateaae teigaatati teeaatatee 240 > 143 tgctaatatc ataaaantgg aaaaatgcta ctcacctgg 145 <210> SEQ ID NO: 8 146 <211> LENGTH: 572 147 <212> TYPE: DNA 148 <213> ORGANISM: Homo sapien 150 <400> SEQUENCE: 8 151 aaaatagcag taattggaca ttetttaggt ggagcaacgg ttatteagac tettagtgaa 60 152 gatcagagat tcagatgtgg tattgccctg gatgcatgga tgtttccact gggtgatgaa 120 153 gtatatteca gaatteetea geceetettt tttateaaet etgaatattt eeaatateet 180 154 getaatatea taaaaatgaa aaaatgetae teaeetgata aagaaagaaa gatgattaca 240 155 atcaggggtt cagtccacca gaattttgct gacttcactt ttgcaactgg caaaataatt 300 156 ggacacatgc tcaaattaaa gggagacata gattcaaatg tagctattga tcttagcaac 360 157 aaagetteat cageattett acaaaageat ttaggaette ataaagattt tgateagtgg 420 158 gactgettga ttgaaggaga tgatgagaat ettatteeag ggaccaacat taacacaace 480 159 aatcaacaca tcatgttaca gaactcttca ggaatagaga aatacaatta ggattaaaat 540 160 aggtttttta aaaaaaaaaa aaaaaaaact cg 162 <210> SEQ ID NO: 9 163 <211> LENGTH: 1361 164 <212> TYPE: DNA 165 <213> ORGANISM: Homo sapien 167 <220> FEATURE: 168 <221> NAME/KEY: CDS 169 <222> LOCATION: (38)...(1360) 171 <400> SEQUENCE: 9 172 tgagagacta agctgaaact gctgctcagc tcccaag atg gtg cca ccc aaa ttg 173 Met Val Pro Pro Lys Leu 174 1 176 cat gtg ctt ttc tgc ctc tgc ggc tgc ctg gct gtg gtt tat cct ttt 103 177 His Val Leu Phe Cys Leu Cys Gly Cys Leu Ala Val Val Tyr Pro Phe

180 gac tgg caa tac ata aat cct gtt gcc cat atg aaa tca tca gca tgg 181 Asp Trp Gln Tyr Ile Asn Pro Val Ala His Met Lys Ser Ser Ala Trp

30 184 gtc aac aaa ata caa gta ctg atg gct gct gca agc ttt ggc caa act 185 Val Asn Lys Ile Gln Val Leu Met Ala Ala Ala Ser Phe Gly Gln Thr

45

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/922,067R

40

186

25

DATE: 05/04/2004 RAW SEQUENCE LISTING TIME: 11:34:46 PATENT APPLICATION: US/09/922,067E

Input Set : A:\seqlist.txt
Output Set: N:\CRP4\05042004\I922067E.raw

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189	Lvs	Ile	Pro	Arg	Gly	Asn	Gly	Pro	Tyr	Ser	Val	Gly	Cys	Thr	Asp	БСи	
100	- 55					60					65					, 0	
102	ato	ttt	qat	cac	act	aat	aag	ggc	acc	ttc	ttg	cgt	tta	tat	tat	cca	295
103	Met	Phe	Asp	His	Thr	Asn	Lys	Gly	Thr	Phe	Leu	Arg	Leu	Tyr	Tyr	Pro	
101					75					80					03		
106	tcc	caa	gat	aat.	gat	cac	ctt	gac	acc	ctt	tgg	atc	cca	aat	aaa	gaa	343
107	Ser	Gln	Asp	Asn	Asp	Arq	Leu	Asp	Thr	Leu	Trp	Ile	Pro	Asn	Lys	Glu	
100				90					95					100			
200	tat	+++	taa	aat	ctt	agc	aaa	ttt	ctt	gga	aca	cac	tgg	ctt	atg	ggc	391
200	Tur	Dhe	Trn	Glv	Leu	Ser	Lvs	Phe	Leu	Gly	Thr	His	Trp	Leu	Met	Gly	
202			105					110					112				
204	220	att	tta	agg	tta	ctc	ttt	aat	tca	atg	aca	act	cct	gça	aac	tgg	439
204	Acn	Tla	Len	Ara	Leu	Leu	Phe	Glv	Ser	Met	Thr	Thr	Pro	Ala	Asn	$\mathtt{Trp}$	
	Maii	120	шси	5			125					130					
206	22+	+00	cct	ata	agg	cct	aat.	σaa	aaa	tat	cca	ctt	gtt	gtt	ttt	tct	487
200	aat Ban	Cor	Dro	Lan	Ara	Pro	Glv	Glu	Lvs	Tvr	Pro	Leu	Val	Val	Phe	Ser	
		ser	PIO	шси	my	140	U-1		-1-	-	145					150	
210	135	~~+	att	aaa	aca	ttc	agg	aca	ctt	tat	tct	gct	att	ggc	att	gac	535
212	cat	ggt	Tou	999	N1a	Dhe	Ara	Thr	Leu	Tvr	Ser	Āla	Ile	Gly	Ile	Asp	
	HIS	GTA	Leu	GLY	155	FIIC	nr 9	• • • •	200	160				_	165	-	
214	_4			ast	722	+++	ata	att	act		gta	gaa	cac	aqa	gat	aga	583
216	ctg	gca	Com	Uic	999	Dha	Tla	Val	Δla	Ala	Val	Glu	His	Arq	Asp	Arg	
	Leu	Ата	ser		GIY	FIIC	110	vai	175					180	•		
218				170	a a t	+20	tat	ttc		gac	caa	tet	act	aca	qaa	ata	631
220	tct	gca	Con	gca Nla	The	Tur	Tur	Dhe	Lvs	Asp	Gln	Ser	Ala	Ala	Glu	Ile	
	ser	Ala		Ala	1111	ıyı	171	190	טעם	1100	<b>V</b>		195				
222			185		<b>.</b>	ata	t 3.0		202	acc	cta	aaa		gag	qaq	gag	679
224	ggg	gac	aag	CCL	Lgg	Tan	Tur	Leu	Ara	Thr	T.eu	Lvs	Gln	Glu	Glu	Glu	
	GIY		ьys	ser	пр	neu	205	Dea	пg	****		210					
226		200						د +نہ	~~~	<b>C</b> 2 2	aga		aaa	gaa	t.at.	tcc	727
228	aca	cat	ata	cga	aat	gay	cay	yra val	Ara	Gln	Ara	Δla	Lvs	Glu	Cvs	Ser	
		HIS	ire	Arg	ASII		GIII	Val	Arg	0111	225				- 4	230	
230	215					220		~~~	2++	cat			aaq	cca	ata	aaq	775
232	caa	gct	ctc	agt	ctg	att	Ton	yac	Tla	Aen	His	G] v	Lvs	Pro	Val	aag Lys	
		Ala	Leu	ser			reu	Asp	110	240	1110	, 41			245	•	
234					235			~a+	ata		caa	cta	aad	gac			823
236	aat	gca	tta	gat	tta	aag	Dha	yau	Mat	Glu	Gln	Len	Lvs	Asp	Ser	att Ile	
237	Asn	Ala	Leu			ьуѕ	Pne	Asp	255	Giu	0111		_,_	260		Ile	
238				250							tat	+++	aat			aco	871
240	gat	agg	gaa	aaa	ata	gca	gta	att	gga	Uat	Cor	Dha	Glv	Glv	Ala	acg Thr	•
241	Asp	Arg			He	Ala	vaı	116	СТУ	птр	per	FIIC	275			Thr	
242			265					270			++~	2073			att	acc	919
244	gtt	att	cag	act	ctt	agt	gaa	gat	cag	aya	Dho	. aya	Cyc		Tle	gcc	
245	Val	Ile	Gln	Thr	Leu	Ser	GLu	Asp	GIN	Arg	PHE	290	Cys	, сту	-10	Ala	
246		280					285			<b>~</b> ~+	~~~			tac	· arra	att	967
248	ctg	gat	gca	tgg	atg	ttt	. cca	ctg	ggt	gat	yaa	. yca	. ∟al		. Ara	att	,,,
249	Leu	Asp	Ala	Trp	Met	Phe	Pro	Leu	GTA	Asp	305	. Val	туг	. ser	ALG	Ile 310	
250	295					300	1				305	)				310	1015
252	cct	cag	ccc	cto	ttt	ttt	ato	aac	tct	gaa	tat	tto	caa	Lat	. CCL	gct	1013

RAW SEQUENCE LISTING DATE: 05/04/2004
PATENT APPLICATION: US/09/922,067E TIME: 11:34:46

Input Set : A:\seqlist.txt

Output Set: N:\CRF4\05042004\1922067E.raw

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253 Pro Gln Pro Leu Phe Phe Ile Asn Ser Glu Tyr Phe Gln Tyr Pro Ala
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256 aat atc ata aaa atg aaa aaa tgc tac tca cct gat aaa gaa aga aag
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257 Asn Ile Ile Lys Met Lys Lys Cys Tyr Ser Pro Asp Lys Glu Arg Lys
                330
                                    335
260 atg att aca atc agg ggt tca gtc cac cag aat ttt gct gac ttc act
261 Met Ile Thr Ile Arg Gly Ser Val His Gln Asn Phe Ala Asp Phe Thr
            345
                                350
264 ttt gca act ggc aaa ata att gga cac atg ctc aaa tta aag gga gac
                                                                       1159
265 Phe Ala Thr Gly Lys Ile Ile Gly His Met Leu Lys Leu Lys Gly Asp
                            365
                                                 370
268 ata gat tea aat gea get att gat ett age aac aaa get tea tta gea
                                                                       1207
269 Ile Asp Ser Asn Ala Ala Ile Asp Leu Ser Asn Lys Ala Ser Leu Ala
270 375
                        380
                                            385
272 ttc tta caa aag cat tta gga ctt cat aaa gat ttt gat cag tgg gac
                                                                       1255
273 Phe Leu Gln Lys His Leu Gly Leu His Lys Asp Phe Asp Gln Trp Asp
                    395
                                        400
276 tgc ttg att gaa gga gat gat gag aat ctt att cca ggg acc aac att
277 Cys Leu Ile Glu Gly Asp Asp Glu Asn Leu Ile Pro Gly Thr Asn Ile
                                    415
280 aac aca acc aat caa cac atc atg tta cag aac tct tca gga ata gag
281 Asn Thr Thr Asn Gln His Ile Met Leu Gln Asn Ser Ser Gly Ile Glu
284 aaa tac aat t
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285 Lys Tyr Asn
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290 <211> LENGTH: 7
291 <212> TYPE: PRT
292 <213> ORGANISM: Homo sapien
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300 <211> LENGTH: 20
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302 <213> ORGANISM: Homo sapien
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307 Phe Ala Thr Gly
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313 <212> TYPE: PRT
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316 <400> SEQUENCE: 12
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RAW SEQUENCE LISTING ERROR SUMMARY DATE: 05/04/2004 PATENT APPLICATION: US/09/922,067E TIME: 11:34:47

Input Set : A:\seqlist.txt

Output Set: N:\CRF4\05042004\1922067E.raw

## lease Note:

se of n and/or Xaa have been detected in the Sequence Listing. Please review the equence Listing to ensure that a corresponding explanation is presented in the <220> o <223> fields of each sequence which presents at least one n or Xaa.

eq#:5; N Pos. 265,396,395,403,406 eq#:6; N Pos. 84

eq#:7; N Pos. 257

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/922,067E

DATE: 05/04/2004 TIME: 11:34:47

Input Set : A:\seqlist.txt

Output Set: N:\CRF4\05042004\1922067E.raw

L:104 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:240

M:341 Repeated in SeqNo=5

L:114 M:256 W: Invalid Numeric Header Field, <220> has non-blank data

L:121 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:60

L:133 M:256 W: Invalid Numeric Header Field, <220> has non-blank data

L:143 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:240

## (Sample of Submitted Error)

US/09/922,067 E Page 8

<210> SEQ ID NO 13 <211> LENGTH: 5

<212> TYPE: PRT

<213> ORGANISM: Homo sapien

<400> SEQUENCE: 13

Gln Tyr Ile Asn Pro

1/6 delete